

FIG. 1 is a block diagram of a system for managing isotopic measurement data.

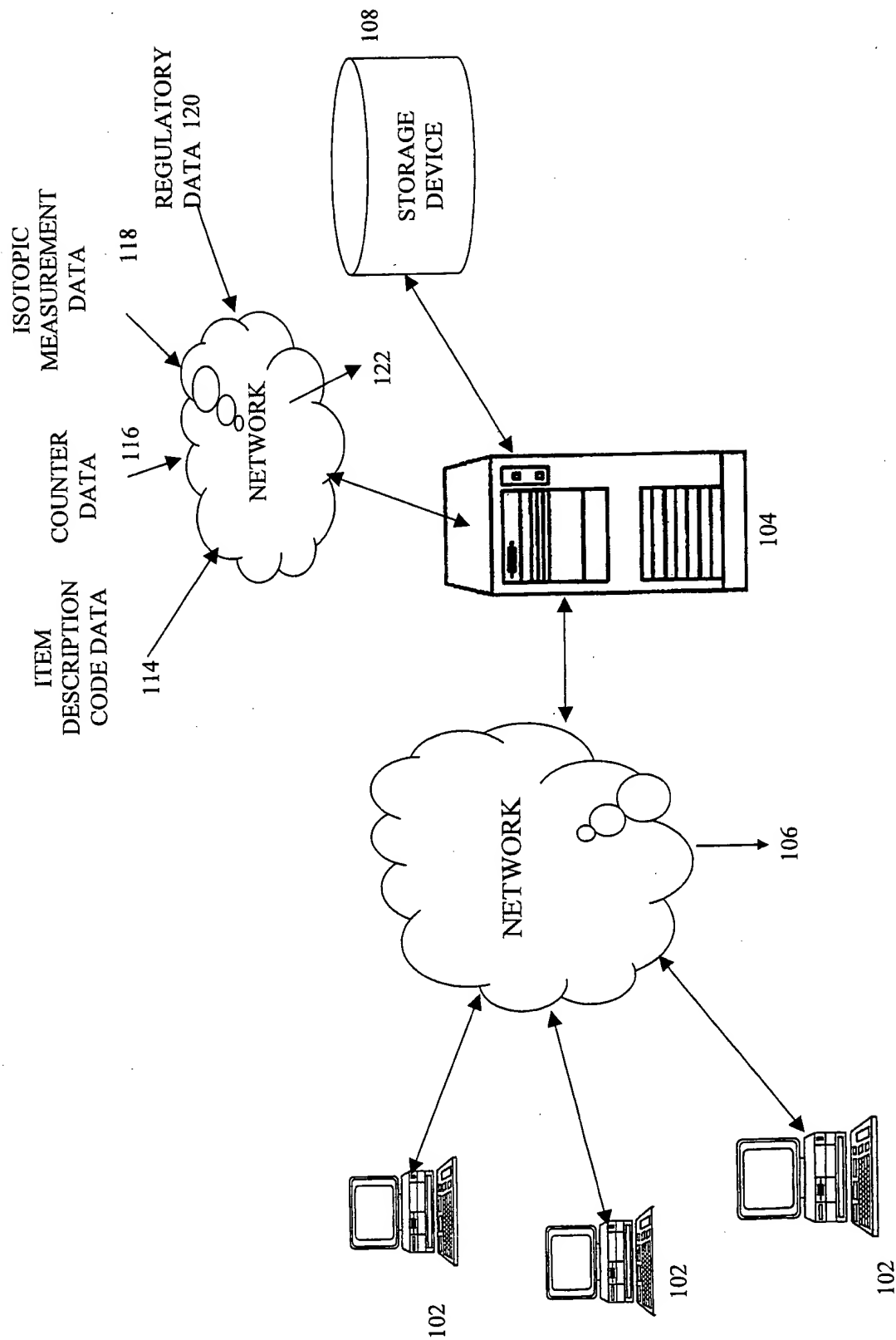


FIGURE 1

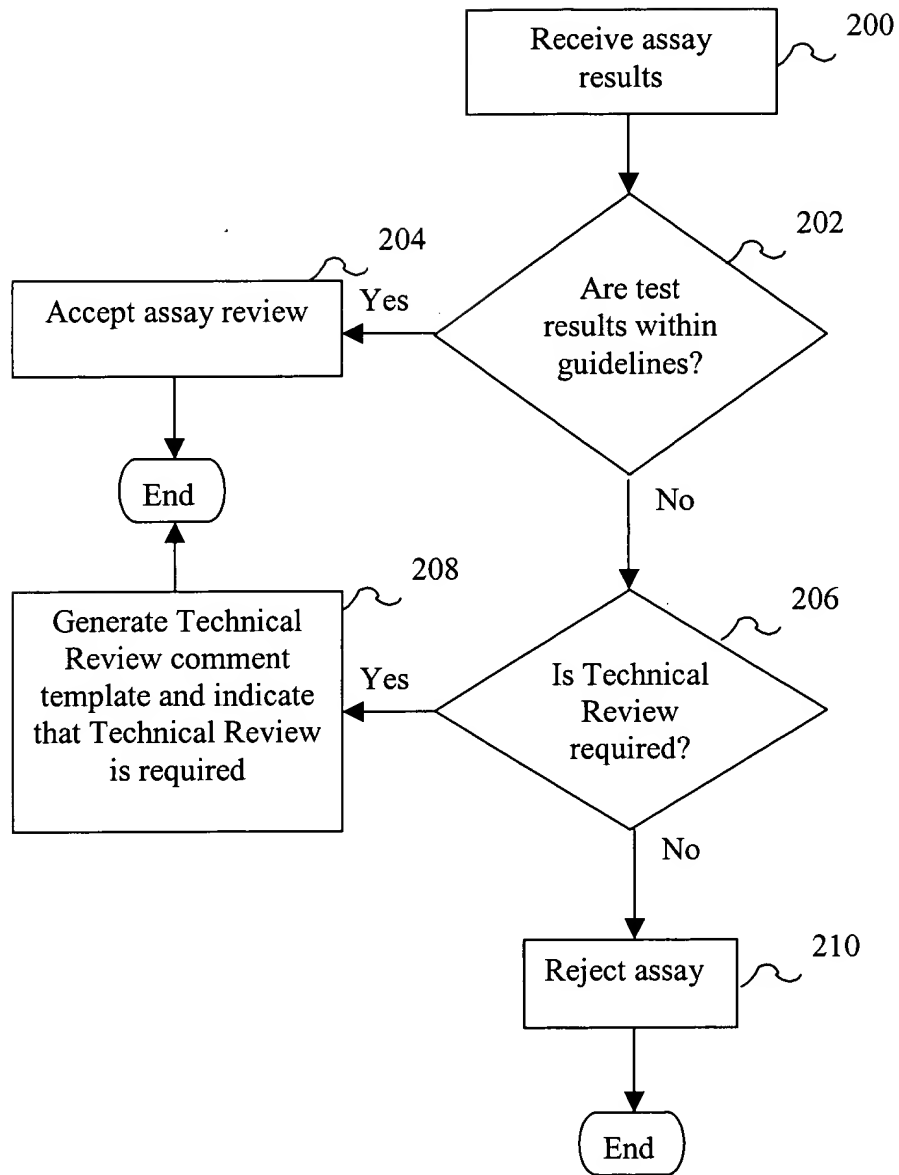


FIG. 2

FIGURE 3

INDEPENDENT TECHNICAL REVIEW REPORT 302

304 {
ITEM IDENTIFICATION: _____
ITEM DESCRIPTION CODE: _____
DATE AND TIME FOR ASSAY: _____
COUNTER IDENTIFICATION: _____
SEQUENCE NUMBER: _____

	<u>TESTS PERFORMED</u>	<u>RESULTS</u>
306 {	ITEM DESCRIPTION CODE COMPARISON	OKAY
	P 239 / P 240 RATIOS	EXPERT REVIEW REQUIRED
	TRANSMISSION RATE	EXPERT REVIEW REQUIRED

308 }

310 { FINAL DISPOSITION : EXPERT REVIEW REQUIRED

312 { _____
INDEPENDENT TECHNICAL
REVIEWER SIGNATURE

DATE SIGNED 314

FIGURE 4

INDEPENDENT TECHNICAL REVIEW COMMENT SHEET ⁴⁰²

404 { ITEM IDENTIFICATION : _____
ITEM DESCRIPTION CODE : _____
DATE AND TIME FOR ASSAY : _____
COUNTER IDENTIFICATION : _____
SEQUENCE NUMBER : _____

406 { DESCRIPTION OF DATA REQUIRING REVIEW :

408 { COMMENTS/DISPOSITION :

410 { _____
TECHNICAL REVIEWER
SIGNATURE

DATE SIGNED _{4/2}